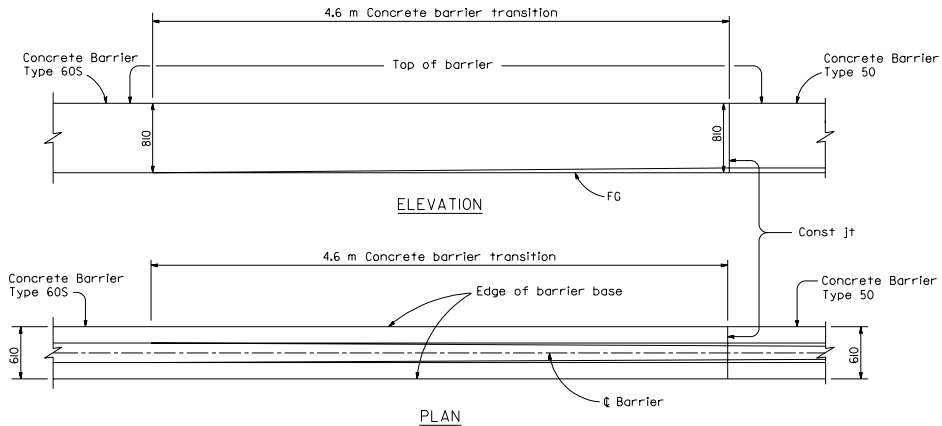
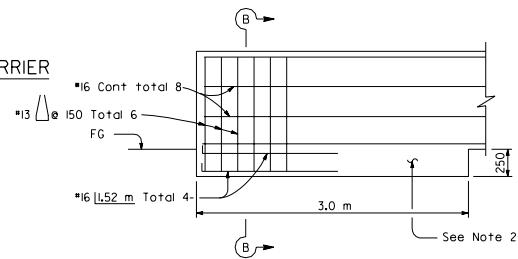




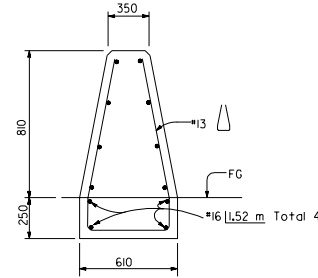
DIST	COUNTY	ROUTE	KILOMETER TOTAL PROJECT	POST NO.	SHEET TOTAL SHEETS
REGISTERED CIVIL ENGINEER					
JULY 1, 1999					
PLANS APPROVAL DATE					
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.					
REGISTERED PROFESSIONAL CIVIL ENGINEER					
JULIUS K. HIRST					
No. C17926					
Exp. 6-30-01					
CIVIL					
STATE OF CALIFORNIA					



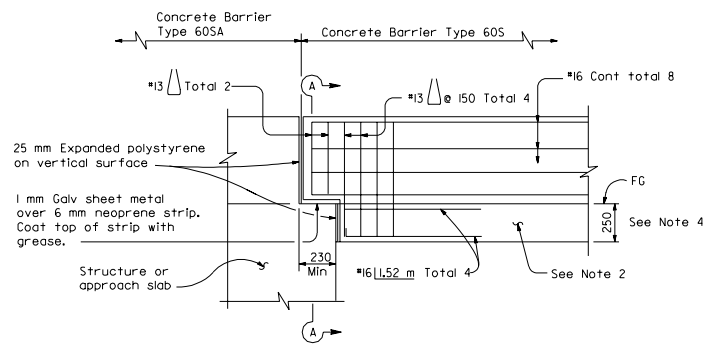
TRANSITION TYPE 60S CONCRETE BARRIER TO TYPE 50 CONCRETE BARRIER



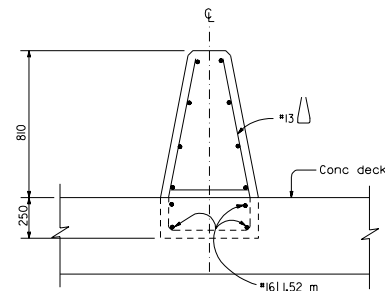
CONCRETE BARRIER TYPE 60S
CONCRETE BARRIER END ANCHORAGE



SECTION B-B



CONCRETE BARRIER TYPE 60S
CONNECTION TO STRUCTURE



SECTION A-A

NOTES

1. See Standard Plan A76G for Concrete Barrier Type 60S and Type 60SA.
2. Footing monolithic or doweled with 2-#25x205 mm @ 610 mm. The footing is required at concrete barrier ends and at interruptions in concrete barrier.
3. Expansion joints in concrete barrier shall be located at all deck, pavement and principal wall joints. Expansion joint filler material shall be the same size as joint or 13 mm minimum.
4. 250 mm Concrete barrier footing extends 3.0 m back from structure.
5. See Standard Plan A78I for transition to Thrie Beam Barrier.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
CONCRETE BARRIER TYPE 60S

NO SCALE
ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

A76H

1999 STD. PLAN A76H